






Veröffentlichungsnummer:	JP58111809 (A)	Auch veröffentlicht als
Veröffentlichungsdatum:	1983-07-04	
Erfinder:	IRURARO KUTSUFUIAANI; PAORO RONJI; UNBERUTO TSUTSUKIINI; JIYANNI PENNIINI	 EP0083073 (A1)  EP0083073 (B1)
Anmelder:	MONTEDISON SPA	 ZA8209296 (A)
Klassifikation:		 NO824221 (A)  KR890003625 (B1)
- Internationale:	C08F4/00; C08F4/60; C08F4/64; C08F10/00; C08F4/00; C08F10/00; (IPC1-7): C08F4/02; C08F4/64; C08F10/00	
- Europäische:	C08F10/00; C08F10/00; C08F10/00	Mehr >>
Anmeldenummer:	JP19820224078 19821222	
Prioritätsnummer(n):	IT19810025841 19811224	
INPADOC Patentfamilie anzeigen		
Liste der Anführungen anzeigen		
Datenfehler hier melden		

Keine Zusammenfassung verfügbar für JP 58111809 (A)

Zusammenfassung der korrespondierenden Patentschrift **EP 0083073 (A1)**

Catalyst components for the polymerization of alpha-olefins and of the mixtures thereof with minor amounts ethylene that are obtained from emulsions or dispersions in an inert liquid medium or in an inert gaseous phase of a liquid phase comprising compounds or compositions containing Ti and Mg compounds, which are immiscible in aliphatic hydrocarbons or comprise a catalytic component precursor which is also immiscible in aliphatic hydrocarbons.